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CHANNEL A12
SPLICE ENCLOSURE AT
(GUESS RD AT LATTA RD)
SIG ID 05–0862
CCTV 2107

U-5968 SPL142

COLOR CODE
TIA/EIA 598-C

X

O

SLUE (7) RED

(1) BLUE
(2) ORANGE
(3) GREEN
(4) BROWN
(7) RED
(8) BLACK
(9) YELLOW
(10) VIOLET

(5) SLATE (11) ROSE (6) WHITE (12) AQUA LEGEND

X – FUSION SPLICE INDIVIDUAL FIBERO – EXISTING SPLICE

EXPRESS INDIVIDUAL FIBER

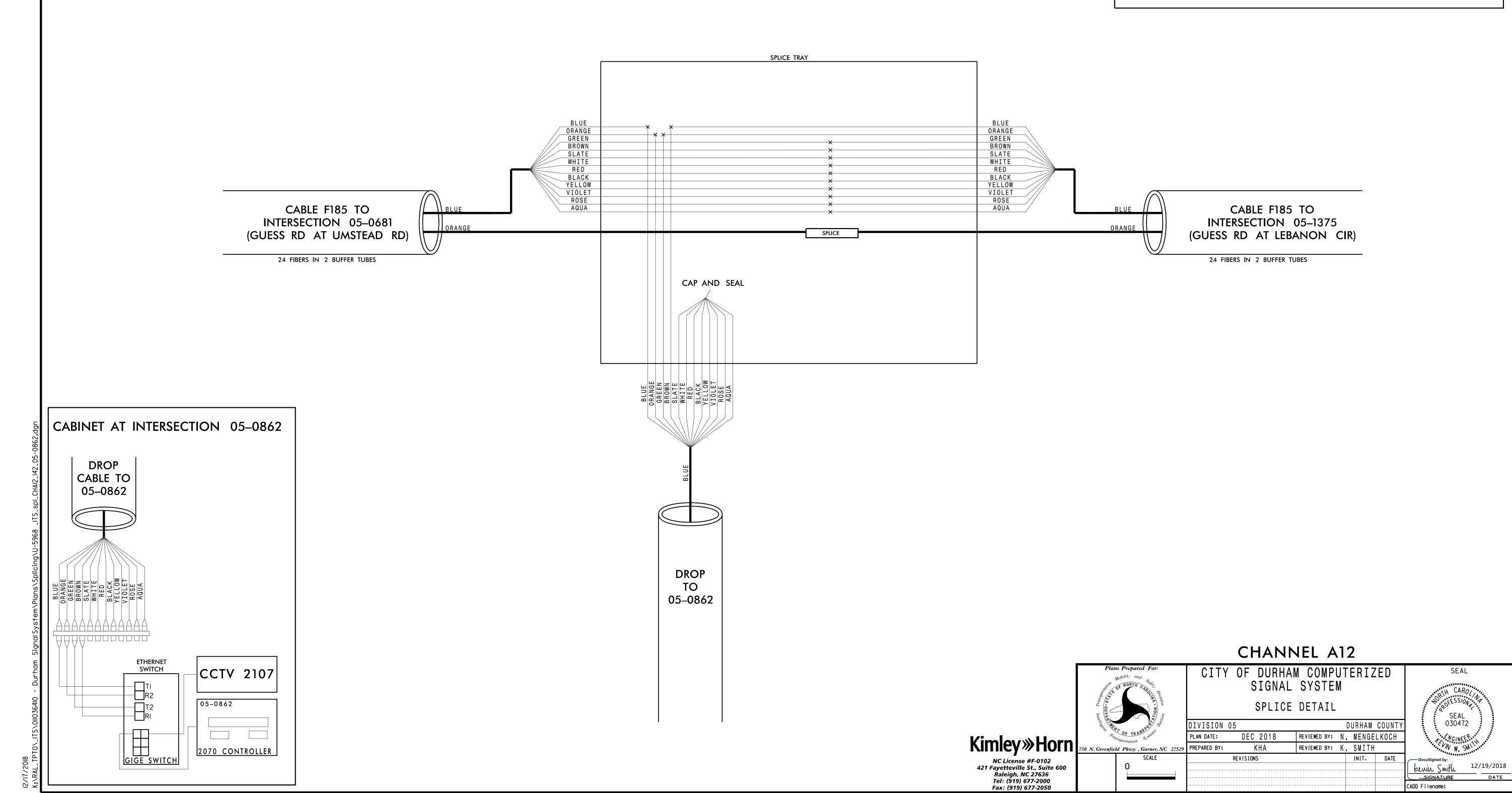
SPLICE SPLICE ENTIRE BUFFER TUBE OR MAINTAIN IF EXISTING EXPRESSED

## NOTES:

1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC ONLY – ACTUAL EQUIPMENT FORM MAY VARY.

2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION.

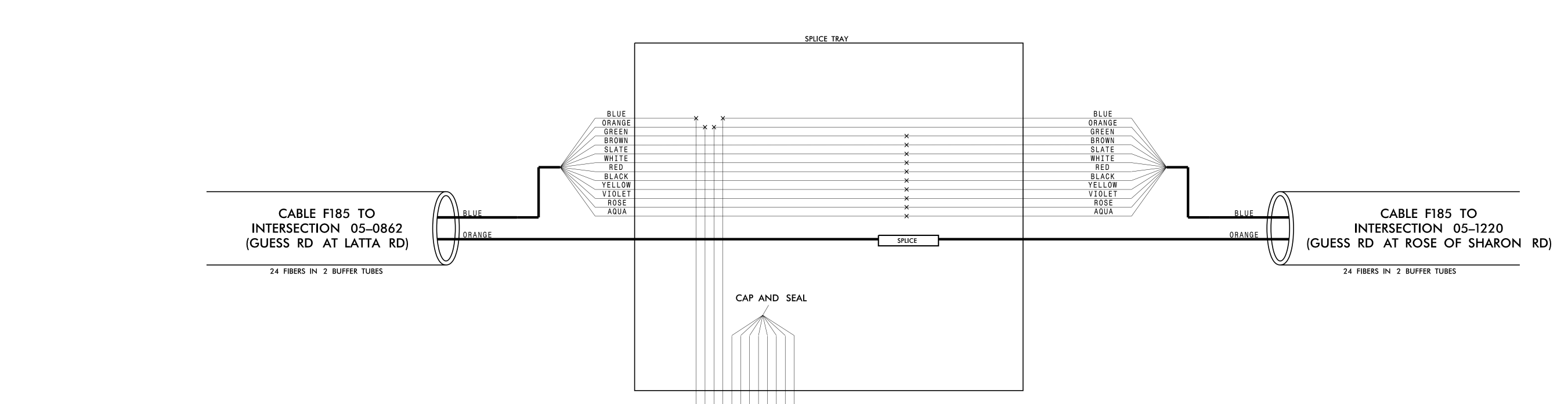
3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER WHERE EXISTING SPLICING IS NOT AS EXPECTED.

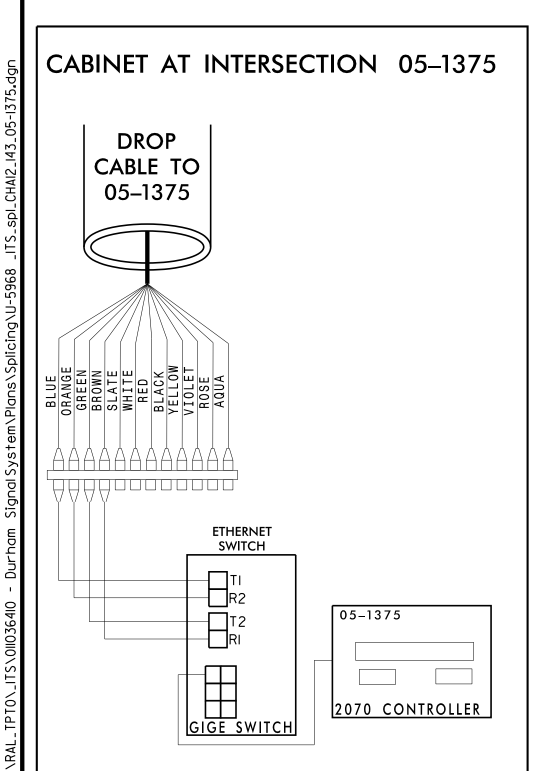


PROJECT REFERENCE NO. U-5968 SPL143

LEGEND COLOR CODE TIA/EIA 598-C X – FUSION SPLICE INDIVIDUAL FIBER O – EXISTING SPLICE (1) BLUE (7) RED EXPRESS INDIVIDUAL FIBER (2) ORANGE (8) BLACK EXPRESS ENTIRE BUFFER TUBE (3) GREEN (9) YELLOW SPLICE (4) BROWN (10) VIOLET IF EXISTING EXPRESSED (5) SLATE (11) ROSE 1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC (6) WHITE (12) AQUA ONLY - ACTUAL EQUIPMENT FORM MAY VARY. 2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING EXISTING SPLICING. THE CONTRACTOR SHALL

SPLICE ENTIRE BUFFER TUBE OR MAINTAIN COORDINATE WITH THE ENGINEER WHERE EXISTING SPLICING IS NOT AS EXPECTED.



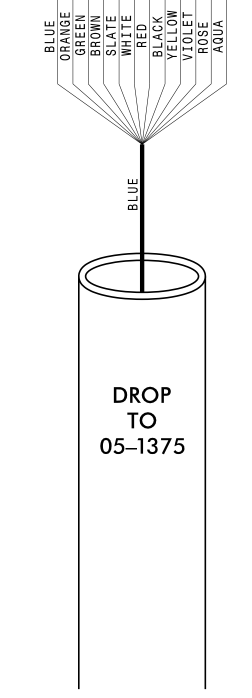


CHANNEL A12

SIG ID 05–1375

SPLICE ENCLOSURE AT

(GUESS RD AT LEBANON CIR)



## CHANNEL A12



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CITY OF DURHAM COMPUTERIZED SIGNAL SYSTEM

SPLICE DETAIL

DURHAM COUNTY DEC 2018 KHA REVIEWED BY: K. SMITH

REVIEWED BY: N. MENGELKOCH REVISIONS CADD Filename:

SEAL SEAL 030472 kevin Smith 12/19/2018

CHANNEL A12 SPLICE ENCLOSURE AT (GUESS RD AT ROSE OF SHARON RD) SIG ID 05–1220 CCTV 2108

PROJECT REFERENCE NO. SPL144 U-5968

LEGEND COLOR CODE TIA/EIA 598-C X – FUSION SPLICE INDIVIDUAL FIBER O – EXISTING SPLICE (7) RED EXPRESS INDIVIDUAL FIBER (8) BLACK

(9) YELLOW

(10) VIOLET

(11) ROSE

(12) AQUA

(1) BLUE

(2) ORANGE

(3) GREEN

(4) BROWN

(5) SLATE

(6) WHITE

EXPRESS ENTIRE BUFFER TUBE SPLICE ENTIRE BUFFER TUBE OR MAINTAIN IF EXISTING EXPRESSED

1. FIBER INTERCONNECT CENTER RACKS ARE SCHEMATIC ONLY - ACTUAL EQUIPMENT FORM MAY VARY.

2. ETHERNET SWITCH TERMINATION CONFIGURATIONS ARE GENERIC. CONTRACTOR IS RESPONSIBLE FOR DETERMINING /ENSURING PROPER TERMINATION. 3. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFYING

EXISTING SPLICING. THE CONTRACTOR SHALL COORDINATE WITH THE ENGINEER WHERE EXISTING SPLICING IS NOT AS EXPECTED.

